

(C) WPI/Derwent

AN - 2003-565928 [53]

AP - KR20010063301 20011015

CPY - DIGI-N

DC - W02

FS - EPI

IC - H04N7/14

IN - AHN M H; CHO S H; CHOI J J; JANG D H; KIM M S; LEE C H; OH H S; PARK G R; PARK J S

MC - W02-F08

PA - (DIGI-N) DIGITALARIA

PN - KR2003031593 A 20030423 DW200353 H04N7/14 001pp

PR - KR20010063301 20011015

XIC - H04N-007/14

AB - KR2003031593 NOVELTY - A method for dividing flash animation for a flash animation service through a wireless network is provided to realize the flash animation service in a wireless terminal using the limited memory by dividing high capacity flash animation into small flash animations.

- DETAILED DESCRIPTION - It is inspected whether an executing time memory used by definition objects and control objects reproduced until a current frame exceeds memory capacity of a target terminal device while reproducing the original flash animation by frames(201-207). If so, flash animation formed of the definition objects and the control objects until the immediate frame is generated(208). A button definition object is inserted into the generated flash animation to read a flash animation file to be generated next(209). A button definition object is inserted into the lastly generated flash animation to notify termination of the flash animation(213).

- (Dwg. 1/10)

IW - METHOD DIVIDE FLASH ANIMATED FLASH ANIMATED SERVICE THROUGH WIRELESS NETWORK

IKW - METHOD DIVIDE FLASH ANIMATED FLASH ANIMATED SERVICE THROUGH WIRELESS NETWORK

INW - AHN M H; CHO S H; CHOI J J; JANG D H; KIM M S; LEE C H; OH H S; PARK G R; PARK J S

NC - 001

OPD - 2001-10-15

ORD - 2003-04-23

PAW - (DIGI-N) DIGITALARIA

TI - Method for dividing flash animation for flash animation service through wireless network